

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S456	2	transverse adj electromagnetic adj inductance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 15:58
S457	3	transverse adj electromagnetic adj2 inductance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 16:00
S458	0	Eli-Chiprout.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:02
S459	3317	Eli.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:03
S460	39	quasi adj transverse adj electromagnetic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:03
S461	0	S459 and S460	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:04
S462	351	(quasi adj transverse adj electromagnetic) (quasi adj tem)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:04
S463	1	S459 and S462	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:05
S464	324	frequency and S462	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:05
S465	17621	static with frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:06
S466	12	S464 and S465	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:06
S467	5408	magnetostatic magneto- static	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:07
S468	1	S466 and S467	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:07
S469	1	rlc and S466	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:10
S470	6	rlc and S462	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/19 17:11

S471	1	frequency with limit with transverse with (electromagnetic electro-magnetic EM) with matrix	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/20 08:32
S472	4	frequency with transverse with (electromagnetic electro-magnetic EM) with matrix	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/20 08:33
S473	2	("7080340").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/06/20 09:53
S474	27600	((computer adj readable) with stor\$3 with execut\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/20 10:28
S475	789	"716"/\$.ccls. and S474	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/20 10:28
S476	382	(tem (transverse adj electromagnetic)).clm.	US-PGPUB	OR	ON	2008/06/24 10:35
S477	142	(transmission).clm. and S476	US-PGPUB	OR	ON	2008/06/24 10:36
S478	3	(return adj path).clm. and S477	US-PGPUB	OR	ON	2008/06/24 10:37
S479	0	quasi.clm. and S478	US-PGPUB	OR	ON	2008/06/24 10:37
S480	0	quasi\$4.clm. and S478	US-PGPUB	OR	ON	2008/06/24 10:38
S481	7	(quasi adj (tem (transverse adj electromagnetic))).clm.	US-PGPUB	OR	ON	2008/06/24 10:38
S482	7	(quasi adj (tem (transverse adj electromagnetic))).clm.	US-PGPUB	OR	ON	2008/06/24 10:43
S483	7	(quasi adj (tem (transverse adj electromagnetic))).clm.	US-PGPUB	OR	ON	2008/06/24 10:45
S484	1	S483 and (model\$3 simulat \$3).clm.	US-PGPUB	OR	ON	2008/06/24 10:45
S485	1940	716/1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 10:55
S486	1261	716/8.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 11:12
S487	724	716/9.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 11:23
S488	1502	716/10.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 11:32
S489	1448	703/14.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/24 12:44

6/24/08 12:50:29 PM

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